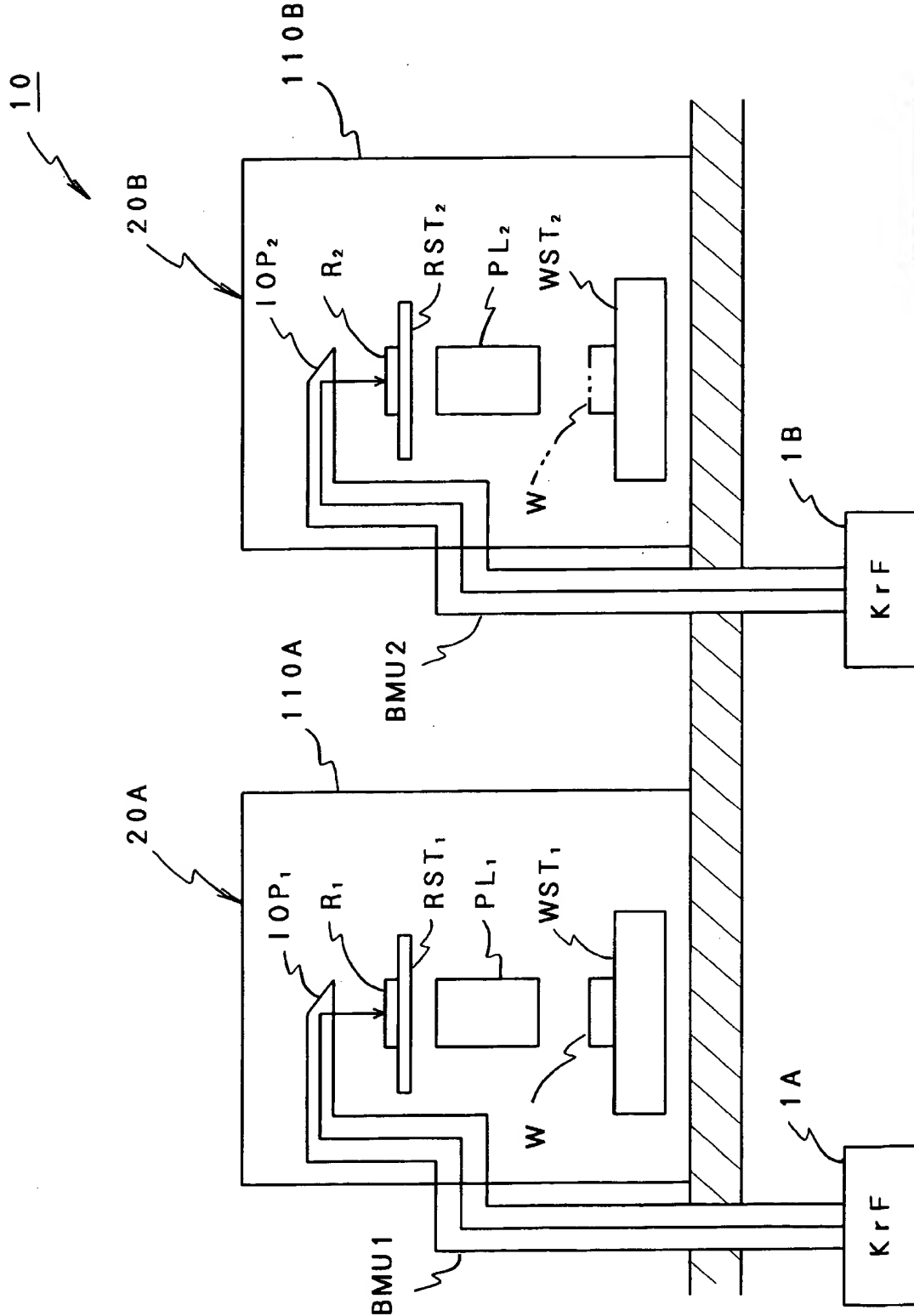
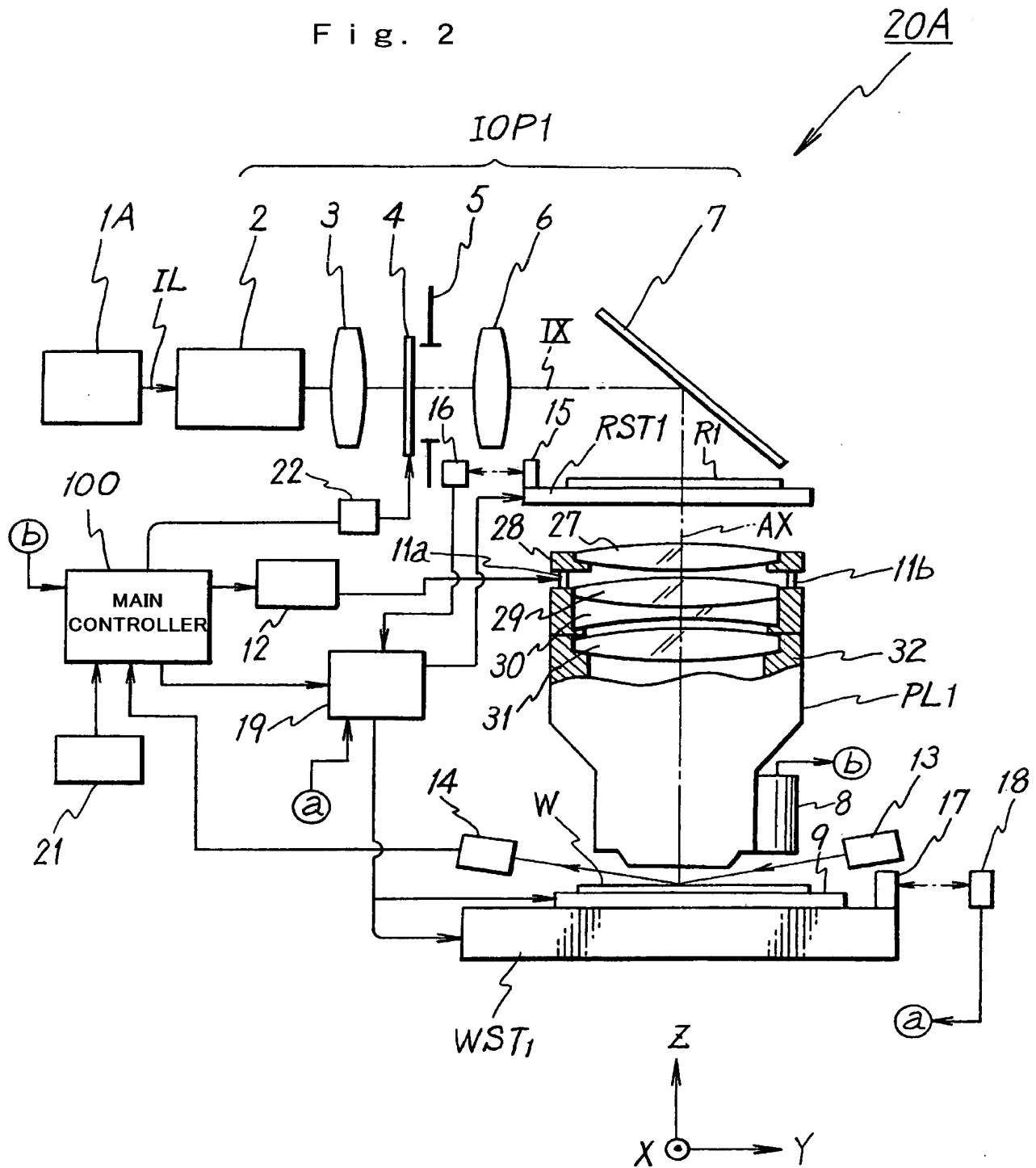


Fig. 1

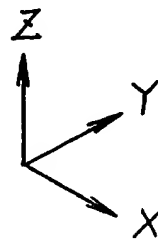


2 / 9

Fig. 2

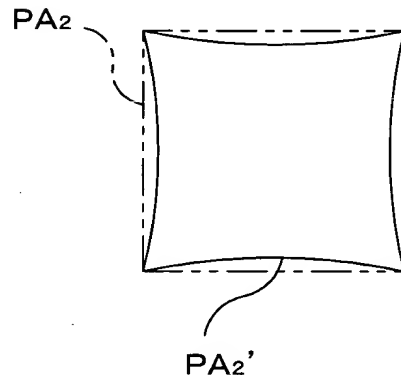


A diagram of a projection system. At the top, a square plate with a grid pattern is shown. Labels include R_1 for the grid, IAR for the inner area, IX for the vertical axis, ST for the side, and PA for the plate. A viewing direction VR is indicated by an arrow pointing left. Below the plate, a lens PL is shown. A viewing direction VW is indicated by an arrow pointing right. At the bottom, a circular screen W is shown with a grid pattern. Labels include IA for the inner area and SA for the screen area. The vertical axis IX passes through the center of the plate and the screen.

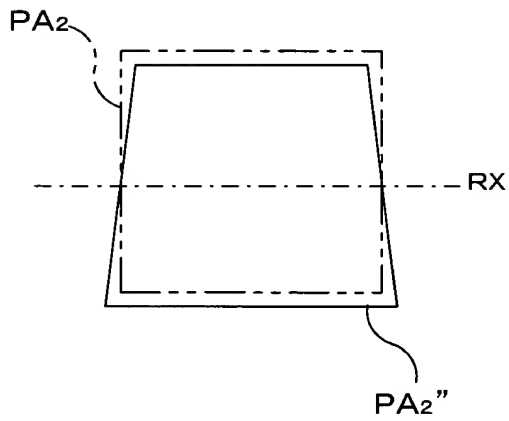


4 / 9

F i g . 4 A



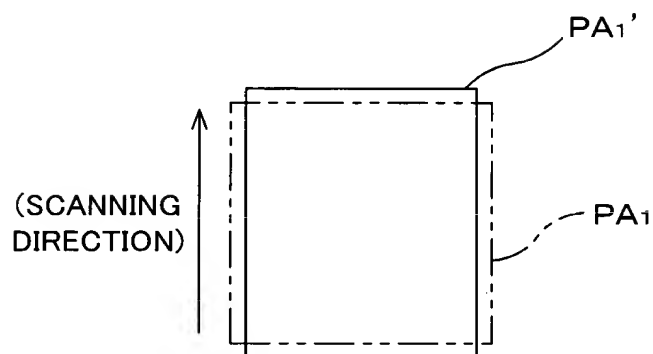
F i g . 4 B



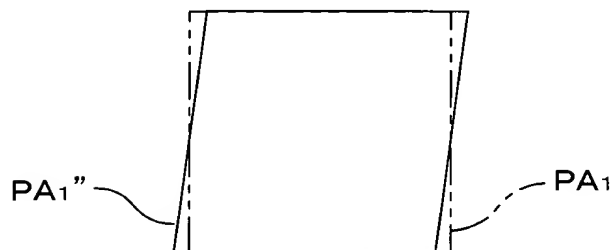
00770" 0558T960

5 / 9

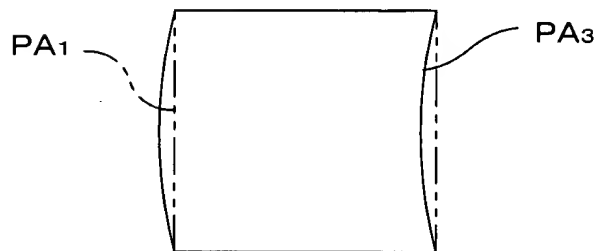
F i g . 5 A



F i g . 5 B



F i g . 5 C



00770" 0558T960

6 / 9

Fig. 6 A

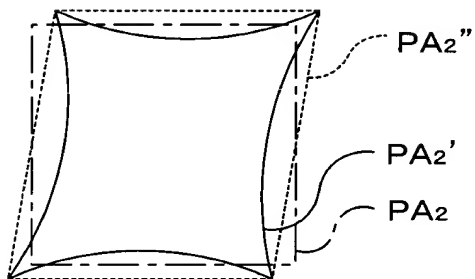


Fig. 6 B

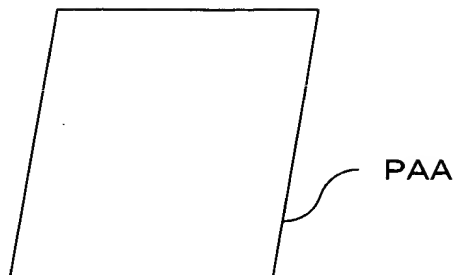


Fig. 6 C

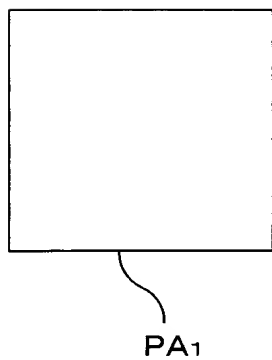
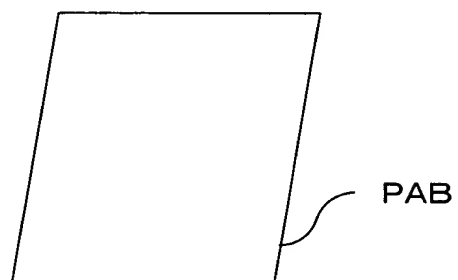


Fig. 6 D



004740" 0558T560

7 / 9

Fig. 7 A

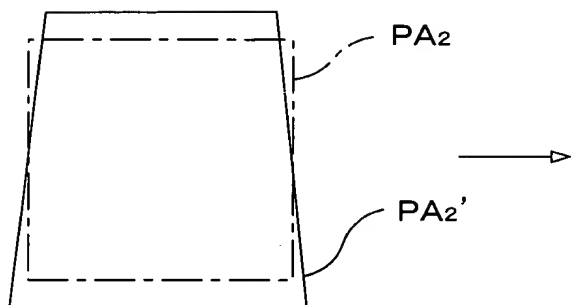


Fig. 7 B

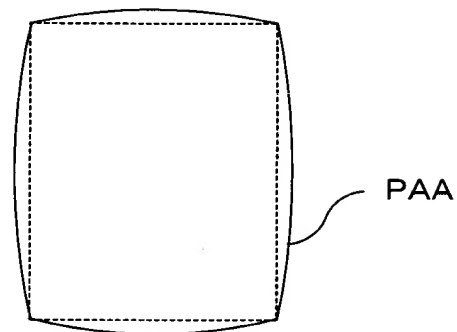


Fig. 7 C

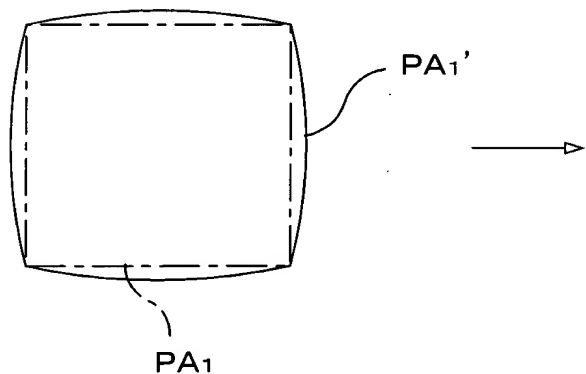
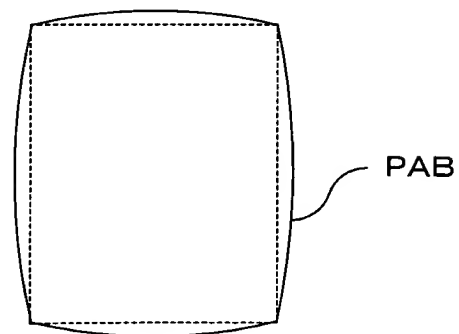


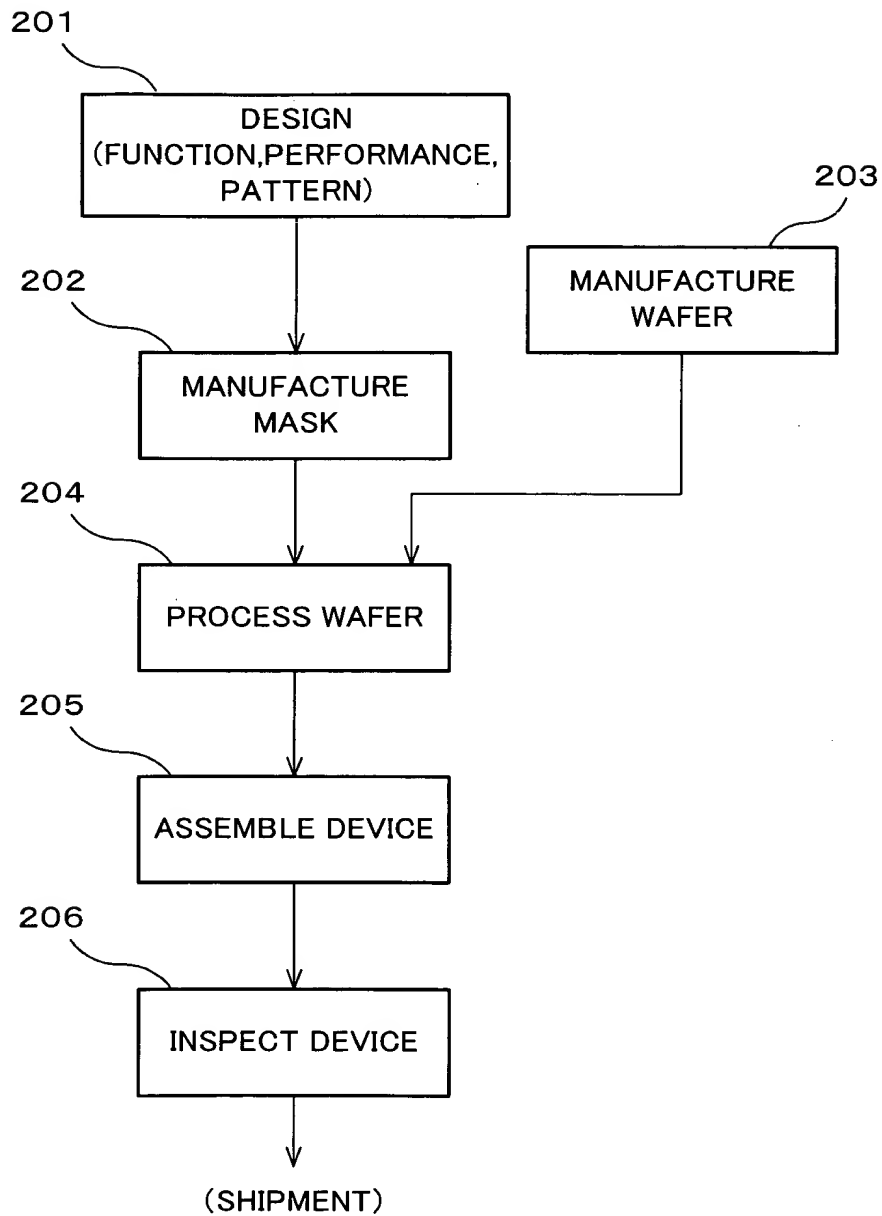
Fig. 7 D



09618550.071700

8 / 9

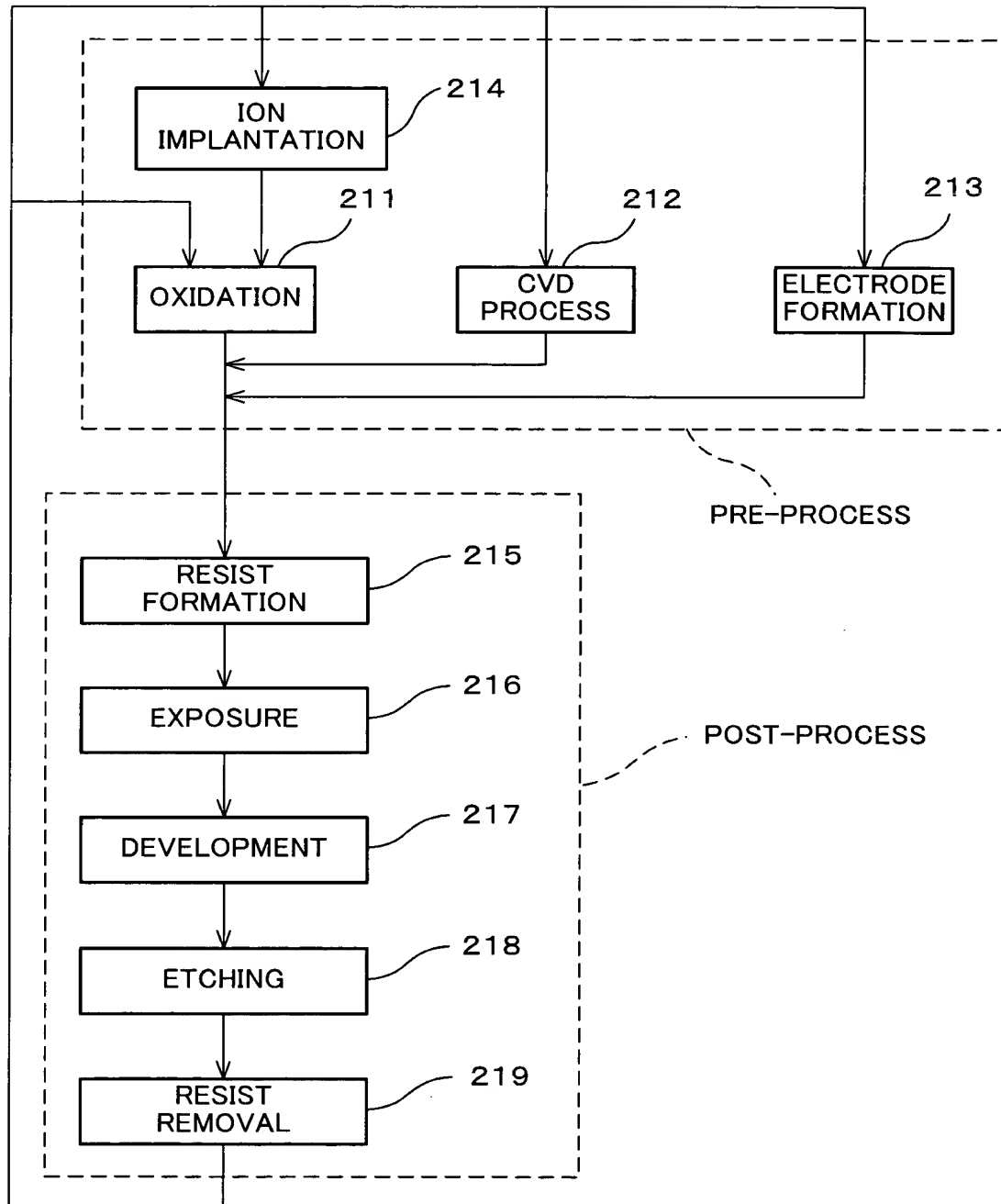
Fig. 8



09618550.071700

9 / 9

F i g . 9



002120" 0558T960